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SUBJECT:			Applicable to Detection ive Nisciles into Cuba	
REFERENCES:	(a) MSAM-311, 10) July 1964 (TS-1	88561)	
	(b) Memo for CC	PC Members. 21 Ju	ly 19 <i>8</i> + (T3-191888)	
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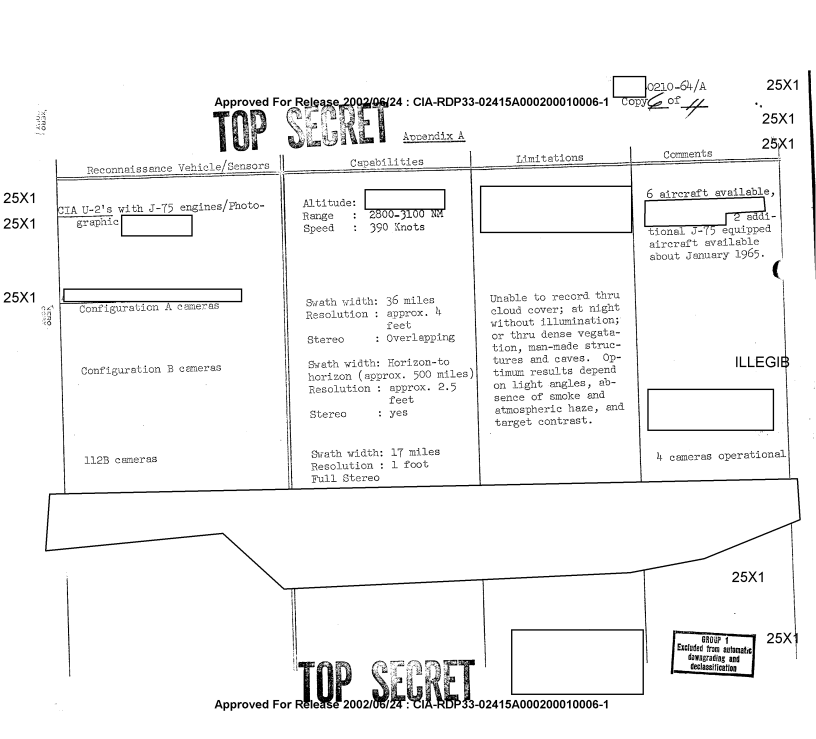
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Reconnaissance Vehicle/Sensors	ved For Release 2002/06/24 : CIA- Capabilities	RDP33-02415A000200010006	Comments	•
hotographic <u>Balloons</u> (Available ight cameras)	Altitude: 90-100,000 feet Range : Essentially un- limited Resolution: Comparable to the U-2 Comparatively inexpensive on unit basis		Three available light camera options.	[*] 0?
CORONA Photographic Satellite (KH_4) NRO25X1	Altitude: Approx 100 miles Swath Width: 180 nm Resolution: Approx 10 feet Area search capability. Continuous stereo.	Very high unit costs. Limited launch frequency. Resolution too low for Cuban intell objectives. Severe weather restrictions. One to two passes per da		XERO.
				\$2.50 P. 10
				045
Subsonic Drones	Altitude: 50-60,000 feet Range : 1400 nm Speed : 0.74 Mach Resolution: 2.7 feet Swath Width: 18 nm Swath Length: 255 nm	Probable loss in track accuracy after first leg to ± 5 nm.	USAF system. Launched from C-130. Il vehicles in inventory. JCS plans for Cuban employment exist.	25

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